

Master's Study Program – VETERINARY FOOD SAFETY
STUDY PLAN of 2020-2021 study year (En)

I YEAR

No.	Code of the subject	Title of the subject / module	Programme subject parts	Responsible department / clinics / institute	Contact work hours	ECTS Credits	Semester / semesters	Assessment form	Coordinating lecturer
1	VF/MH/VMS-MU04	Applied Research in Food Science	S	Dept. of Food Safety and Quality	40	5	1	Exam	Aleksandr Novoslavskij
		<i>Applied Research in Food Science</i>		Dept. of Food Safety and Quality	20	3			Aleksandr Novoslavskij
		<i>Applied Research in Food Science</i>		Institute of Animal Science	10	1			Dovilė Klupšaitė
		<i>Applied Research in Food Science</i>		Institute of Biology Systems and Genetic Research	10	1			Renata Bižienė
2	VF/KRSGK/VMS-MU01	Monitoring and Control of Hazards in Food Chain	S	Dr. L. Kriaučeliūnas Small Animal Clinic	36	6	1		Marija Ivaškienė
3	VF/MH/VMS-MU05	Bioactive Compounds in Food (Part 1)	S	Dept. of Food Safety and Quality	60	7	1	Exam	Elena Bartkienė
4		Elective subject (1)	S		20	3	1	Project	
5	VF/MH/VMS-MU07	Bioactive Compounds in Food (Part 2)	S	Dept. of Food Safety and Quality	50	6	2	Exam	Gintarė Zaborskienė
6	VSF/PMK/VMS-MU01	Economic and Management	S	Dept. of Preventive Medicine	40	7	2	Exam	Mindaugas Štelemėkas
		<i>Economic</i>		Dept. of Preventive Medicine	30	4,5			Mindaugas Štelemėkas
		<i>Management</i>		Dept. of Health Management	10	2,5			Rytė Giedrikaitė
7	VF/MH/VMS-MU06	Food Safety and Risk Analysis	S	Dept. of Food Safety and Quality	30	5	2	Exam	Mindaugas Malakauskas
8		Elective subject (2)	S		20	3	2	Project	
9		Master Thesis	S	All departments	90	18	1 - 2	I.C.; I.C.	
TOTAL:					386	60			

Master's Study Program – VETERINARY FOOD SAFETY
STUDY PLAN of 2021-2022 study year (En)

II YEAR

No.	Code of the subject	Title of the subject / module	Programme subject parts	Responsible department / clinics / institute	Contact work hours	ECTS Credits	Semester / semesters	Assessment form	Coordinating lecturer
1	Code under development	Research Methodology and Statistical Analysis	S	Dept. of Animal Breeding	40	5	3	Exam	Vida Juozaitienė
		<i>Research Methodology</i>		Dept. of Animal Nutrition	10	1,25			Arlinas Juozaitis
		<i>Statistical Methods</i>		Dept. of Animal Breeding	10	1,25			Vida Juozaitienė
		<i>Statistical Analysis of Experimental Data in SPSS program</i>		Dept. of Physics, Mathematics, and Biophysics	20	2,5			Vita Špečkauskienė
2	Code under development	Total Quality Management	S	Dept. of Food Safety and Quality	40	7	3	Exam	Alvidas Šarfauskas
3	Code under development	Nutrition and health of People in the Risk Groups	S	Dept. of Environmental and Occupational Medicine	30	6	3	Exam	Ričardas Radžiuskas
4	Code under development	Monitoring and Promotion of public Health	S	Dept. of Preventive Medicine	40	5	3	Exam	Auksė Domeikienė
5		Elective subject (3)	S		20	3	3	Project	
6	Code under development	Practice	S	Dept. of Food Safety and Quality	180	10	4	Project	Erika Mozurienė
7		Master Thesis	S	All departments	110	24	3-4	LC.; Project	
				Total	500	60			
				Total per study program	886	120			